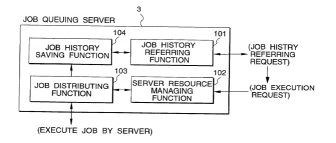


FIG. 2



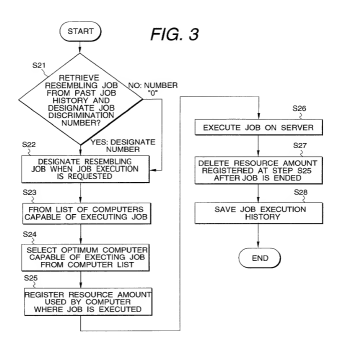


FIG. 4

	(JOB	DISCRIMINATION NUMBER)	(JOB NAME)	(JOB REQUEST PERSON)	(JOB REQUEST DAY)	(COMMENT ON JOB FEATURE)
	(JOB	DISCRIMINATION NUMBER)	(JOB NAME)		(JOB REQUEST DAY)	(COMMENT ON JOB FEATURE)
į						

(JOB DISCRIMINATION NUMBER) (JOB NAME) (INPUT FILE NAME)

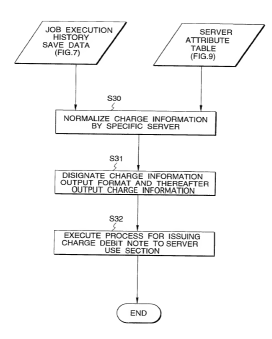
(USER NAME) ETC.

			,
(VIRTUAL MOMORY AMOUNT TO BE USED)	(VIRTUAL MOMORY AMOUNT TO BE USED)	(VIRTUAL MOMORY AMOUNT TO BE USED)	
(ACTUAL MEMORY AMOUNT TO BE USED)	(ACTUAL MEMORY AMOUNT TO BE USED)	(ACTUAL MEMORY AMOUNT TO BE USED)	
(MOUNTED VIRTUAL MEMORY AMOUNT)	(MOUNTED VIRTUAL MEMORY AMOUNT)	(MOUNTED VIRTUAL MEMORY AMOUNT)	
(NAME OF SERVER 51) (MOUNTED ACTUAL (MOUNTED VIRTUAL (ACTUAL MEMORY (VIRTUAL MOMORY AMOUNT) MEMORY AMOUNT) AMOUNT TO BE USED)	(NAME OF SERVER 52) (MEMORY AMOUNT) MEMORY AMOUNT) AMOUNT TO BE USED) TO BE USED)	(NAME OF SERVER 53) (MOUNTED ACTUAL (MOUNTED VIRTUAL ACTUAL MEMORY AMOUNT) MEMORY AMOUNT) MEMORY AMOUNT) MEMORY AMOUNT) AMOUNT) AMOUNT TO BE USED)	
(NAME	(NAME	(NAME	

JOB REQUEST TIME INSTANT)
(JOB REQUEST PERSON NAME)
(JOB DISCRIMINATION NUMBER)
(JOB DISCRIMINATION NUMBER)
(JOB EXECUTION CLASS)
(COMMENT ON JOB)
(NAME OF JOB QUEUING HOST)
(REQUEST)
(PERSON BELONGS)
(JOB STARTING TIME INSTANT)
(JOB EXECUTION SERVER NAME)
(JOB END TIME INSTANT)
(JOB END CODE)
(CPU TIME)
(MAXIMUM USED ACTUAL MEMORY AMOUNT)
(MAXIMUM USED VIRTUAL MEMORY AMOUNT)

JOB REQUEST TIME INSTANT)
JOB REQUEST PERSON NAME)
JOB DISCRIMINATION NUMBER)
JOB DISCRIMINATION NUMBER)
JOB EXECUTION CLASS)
(COMMENT ON JOB)
(NAME OF JOB QUEUING HOST)
(PERSON BELONGS)
JOB STARTING TIME INSTANT)
JOB EXECUTION SERVER NAME)
JOB END TIME INSTANT)
JOB END CODE)
(CPU TIME)
(MAXIMUM USED ACTUAL MEMORY AMOUNT)
(MAXIMUM USED VIRTUAL MEMORY AMOUNT)

FIG. 8



NAME OF ERVER 51)	(SERVER MODEL NAME)	(SERVER CAPABILITY)	(EXPENSE REQUIRED TO CONDUCT SERVER)	(NAME OF (SERVER MODEL (SERVER (EXPENSE REQUIRED (SERVER OPERATION EXPENSE) (MEMORY/COST SERVER 51) NAME) CAPABILITY) TO CONDUCT SERVER) (COST PER UNIT TIME) RATE)	(MEMORY / COST RATE)
(NAME OF ERVER 52)	(SERVER MODEL NAME)	(SERVER CAPABILITY)	(EXPENSE REQUIRED TO CONDUCT SERVER)	(NAME OF (SERVER MODEL (SERVER (EXPENSE REQUIRED (SERVER OPERATION EXPENSE) (MEMORY / COST SERVER) (COST PER UNIT TIME) RATE)	(MEMORY / COST RATE)
(NAME OF ERVER 53)	(SERVER MODEL NAME)	(SERVER CAPABILITY)	(EXPENSE REQUIRED TO CONDUCT SERVER)	(NAME OF (SERVER MODEL (SERVER (EXPENSE REQUIRED (SERVER OPERATION EXPENSE) (MEMORY/COST SERVER 53) NAME) CAPABILITY) TO CONDUCT SERVER) (COST PER UNIT TIME) RATE)	(MEMORY/COST RATE)
		-			

SAVER NAME	CPU TIME(h)	PRESENT MONTH / PRECEDING MONTH RATIO (%)		
(NAME OF SERVER 51)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)		
(NAME OF SERVER 52)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)		
(NAME OF SERVER 53)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)		

FIG. 11

SECTION NAME	CPU TIME(h)	PRESENT MONTH / PRECEDING MONTH RATIO (%)
(SECTION NAME TO WHICH USER BELONGS)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)
(SECTION NAME TO WHICH USER BELONGS)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)
(SECTION NAME TO WHICH USER BELONGS)	(CPU USED TIME)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)

9/9

FIG 12

IO (%) (1,000 YEN)	RATIO H (CHARGE AMOUNT)	RATIO (CHARGE AMOUNT)	RATIO (CHARGE AMOUNT)	
PRESENT MONTH / PRECEDING MONTH RATIO (%)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)	(INCREASE / DECREASE RATIO FOR PRESENT MONTH / PRECEDING MONTH)	
CPU TIME (h)	(CPU USED TIME)	(CPU USED TIME)	(CPU USED TIME)	
SECTION NAME	(SECTION NAME TO WHICH USER BELONGS	(SECTION NAME TO WHICH USER BELONGS	(SECTION NAME TO WHICH USER BELONGS	